SUMMARY OF THE INVENTION

In a single-component or a multi-component injection molding machine with a nozzle-side clamping plate firmly connected to a machine bed and a closing-side clamping plate supported on the machine bed so as to be movable thereon relative to the nozzle-side clamping plate, and each clamping plate carries a mold half of an injection-molding tool, the mold half or a part of the mold half on the closing-side clamping plate is rotatable about an axis of rotation extending in closing direction and is axially movable along the axis of rotation. In the closing-side clamping plate, a motor is received and which a rotatable shaft extends through the motor and is rotatable by the motor for rotating the mold half connected to the closing side clamping plate.

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